wherein a first connector main body portion having the first pair of electrical contact portion if formed at one end, and a second connector main body portion having the second pair of electrical contact portion is formed at another end.

6. (Twice Amended) An auxiliary module consisting of two pairs of electrical contact portions, comprising:

a baseplate having terminals and equipped with an auxiliary;

a relaying component formed by integrally resin-molding a first of said two pairs of electrically connecting portion having terminals and a second of said two pairs of electrically connecting portion having terminals; and

wherein a connector housing for the first pair of electrically connecting portion is formed on the casing,

a connector is formed on the casing by installing the first pair of electrically connecting portion in the connector housing, and

the terminals of the baseplate are connected to the terminals of the second pair of electrically connecting portion when the baseplate is attached to the casing.